

1. The first

2. The second

MAKAI, Adam, okleveles villamosmernok

Logical designs in the field of automatic control. Elektrotechnika
57 no.2/3:92-105 F-Mr '64

1. Electric Automation Institute, Budapest, I. Krisztina korut 55.

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"Flight performance. (To be conti.)" Regules, Budapest, vol. 6 (i.e. 7), no. 11, June 1954, p.17.

SC: Eastern European Accessions List, vol. 6, no. 1, Nov. 1954, p.1.

MAKAI, B.

We should increase the durability of winch ropes, p. 9, REPULÉS, (Magyar
Onkentes Honvedelmi Szervezet) Budapest, Vol. 8, No. 11, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

L 37243-66 FOC

ACC NR: AP6027824

SOURCE CODE: GE/0064/66/018/05-/0268/0272

AUTHOR: Makai Csaszar, Margarete (Doctor; Budapest)

ORG: Institute for Meteorology, Budapest

TITLE: Function of humidity in the analysis of showers and thunderstorms

SOURCE: Zeitschrift fur meteorologie, v. 18, no. 5-7, 1966, 268-272

TOPIC TAGS: atmospheric humidity, storm, atmospheric phenomenon

ABSTRACT: Thermodynamical, electrical, and cloud-physical factors were related to the incidence of showers and thunderstorms with the aim of establishing the criteria for the development of these meteorological phenomena. An especial significance of atmospheric humidity and of its vertical gradient was indicated and it was shown that this gradient may be correlated to the electric-charge concentration in a vertical direction. Data were presented to illustrate the relationships described. Orig. art. has: 5 figures. [JPRS: 36,844]

SUB CODE: 04 / SUBM DATE: none / ORIG REF: 003 / SOV REF: 002
OTH REF: 005

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UDC: 551.515.4

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MAKAI, E.

Makai, E. Eine Eigenwertschätzung bei gewissen Dif-
ferentialgleichungen zweiter Ordnung. Mat. Fiz. Lapok
48, 510-532 (1941). (Hungarian. German summary)

Let $p(x)$ be positive and have a second derivative con-
tinuous in stretches in $a \leq x \leq b$. We denote by λ_n and λ_n'
the n th characteristic values of the differential equation
 $y'' + \lambda p(x)y = 0$ with the boundary conditions $y(a) = y(b) = 0$
and $y'(a) = y'(b) = 0$, respectively. According to a classical
result of Liouville

$$\lambda_n \sim \lambda_n' \sim \left(\pi n / \int_a^b \sqrt{p(x)} dx \right)^2 = A_n, \quad n \rightarrow \infty.$$

The author assumes, in addition to the conditions men-
tioned, that $pp'' - p'^2 < 0$ (this condition is satisfied if p is con-
vex from above). Then $\lambda_n < A_n$. Similarly if $pp'' - p'^2 > 0$ we
have $\lambda_n' < A_n$. Under the same conditions the following in-
equalities hold

$$\lambda_n' < ((n+1)/n)^2 A_n, \quad \lambda_n < ((n+1)/n)^2 A_n,$$

respectively. As an application, bounds for the zeros of
Hermite polynomials are obtained.

G. Szegő

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Source: Mathematical Reviews,

Vol. 8, No. 4

S. J. ...

MASAI, E.

Mathematical Reviews
Vol. 14 No. 9
Oct. 1953
Analysis

7-1454
LL

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Makai, E. On a monotonic property of certain sturmliouville functions. Acta Math. Acad. Sci. Hungar. 3, 165-172 (1952) (Russian summary)
Let x_{vk} , $k=1,2,3,\dots$ denote the non-negative zeros of $J_v(x)$, $v > -1$. R. G. Cooke [J. London Math. Soc. 12, 180-185 (1937)] has proved in a rather lengthy way that

the areas

$$\left| \int_{x_{k-1}}^{x_k} J_v(x) dx \right|$$

are increasing with k . The author presents a surprisingly elegant proof for the case $|v| > 1/2$ using Sturm's comparison theorem in a proper way. The same method is used in order to prove analogous properties of the Hermite and Legendre polynomials.
G. Szegő (Stanford, Calif.).

3

E. MAKAI.

"On a monotonic property of certain Sturm-Liouville Functions." p. 101 (ACTA
MATHEMATICA ACADEMIAE SCIENTARUM HUNGARICAE, Vol. 3, No. 3, 1973, Budapest,
Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1973, Incl.

Makai, E. On the inequality of Mathieu. Publ. Math. Debrecen 5 (1957), 204-205.

Die Ungleichung $\sum_{n=1}^{\infty} 2n/(n^2+x^2)^2 < 1/x^2$ die von E. Mathieu [Traité de physique mathématique, t. VI-VII. partie 2, Gauthier-Villars, Paris, 1890] vermutet, von K. Schröder [Math. Ann. 121 (1949), 247-326; MR 12, 185] und von O. Emersleben [ibid. 125 (1952), 165-171; MR 14, 369] teilweise, von L. Berg [Math. Nachr. 7 (1952), 257-259; MR 14, 731] und von J. G. van der Corput und L. O. Heflinger [Nederl. Akad. Wetensch. Proc. Ser. A. 59 (1956), 15-20; MR 17, 949] mittels mehr schwierigen analytischen Hilfsmitteln vollständig bewiesen wurde, wird hier so einfach gewonnen, dass in diesem Referat der ganze Beweis wiedergegeben werden kann: Es wird die evidente Ungleichung $[(n-\frac{1}{2})^2+x^2-\frac{1}{4}]^{-1} - [(n+\frac{1}{2})^2+x^2-\frac{1}{4}]^{-1} > 2n/(n^2+x^2)^2$ bezüglich n von 1 bis ∞ summiert. Mit derselben Methode wird auch die andersseitige Abschätzung $\sum_{n=1}^{\infty} 2n/(n^2+x^2)^2 > 1/(x^2+\frac{1}{4})$ bewiesen, die für $x^2 > 5/6$ schlechter, für $x^2 < 5/6$ dagegen besser ist als die untere Abschätzung $\sum_{n=1}^{\infty} 2n/(n^2+x^2)^2 > 1/x^2 - 5/(16x^4)$ von O. Emersleben.

J. Aczél (Debrecen).

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8m

Makai, E. On a maximum problem. Acta Math. Acad. Sci. Hungar. 9 (1958), 105-110.

Put $P(z) = \prod_{i=1}^n (1 + u_i z)$, $(P(z))^{-1} = \sum_{i=0}^{\infty} b_i z^i$, $h_m(z) = (-1)^{m+1} (1 - P(z) \sum_{i=0}^m b_i z^i)$. The author wants to estimate the maximum K_{mn} of $\int_0^{2\pi} |h_m(e^{i\theta})|^2 d\theta$ under the condition that $|u_1| \leq 1, \dots, |u_n| \leq 1$. He shows that the coefficients of the polynomial $h_m(z)$ are symmetrical functions of $u_1, \dots, u_n$ with non-negative coefficients. It follows that the maximal value of the integral is attained if $u_1 = \dots = u_n = 1$. In this case the coefficients of $h_m(z)$ can be evaluated explicitly, and so an elementary expression for K_{mn} can be derived. Some simpler upper and lower bounds for K_{mn} are given.

N. G. de Bruijn (Amsterdam)

Sam

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Steiner type inequalities in plane geometry. Periodica polytechnica
electr 3 no.4:345-355 '59. (EEAI 10:1)

1. Department of Mathematics, Polytechnical University, Budapest.
(Geometry)

MAKAI, E. (Budapest)

The first main theorem of P. Turan. In English. Acta mat. Hung. 10
no.3/4:405-411 '59. (EAI 9:5)

(Numbers, Theory of)

MAKAI, E.

Distr: 4E2c(j)

Investigation of the copolymerization of unsaturated polyesters and styrene/or methyl methacrylate/by measuring shrinkage. Ibolya Vancsó and Etelka Makai, Szerves Vegyipari és Műanyagipari Kutató Int., Budapest, Hung. Magyar Tudományos Akad. Kém. Tudományok Osztályának Közleményei 11, 445-53(1959).--The extent of polymerization is detd. by measuring shrinkage in a Schulz dilatometer (cf. Schulz and Harborth, C.A. 41, 5752b). Diethylene glycol maleate and sebacate are copolymerized with styrene (I) and Me methacrylate (II). Unsatu. promotes polymerization. The nature of the initiator-activator system (Bz_2O_2), greatly influences the reaction. II had much smaller copolymerization ability with polyesters than I. The Trommsdorf effect (cf. Trommsdorf, *et al.*, C.A. 42, 8570b) was valid in the above cases.

T. E. Muller

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MAKAI, E. (Budapest)

On generalizations of an inequality due to Polya and Szego. *Acta mat*
Hung 12 no.1/2:189-191 (61. (EBAI 10:9)

1. Presented by P. Turan.

(Inequalities(Mathematics))

MAKAI, Endre

On the fundamental frequencies of two and three dimensional membranes. Mat kut kozl MTA 8 A series no.1/2:109-123 '63.

1. "A Magyar Tudományos Akademia Matematikai Kutato Intezetenek Kozlemeryei" szerkeszto bizottsagi tagja.

MAKAI, Endre; TURAN, Pal

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tenek Kozlomenyei"Szerkeszto bizottsagi Tagja (for Makai)

MAKAI, E.

On a minimum problem. 17.2. Acta mat Hung 15 no.1/2:63-66
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1. Mathematical Institute, Hungarian Academy of Sciences,
Budapest. Presented by P. Turan.

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Experiences with institutional care in Sudeck's syndrome.
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1. Ortopedicka klinika Lek. fak. Univ. Komenskeho v Bratis-
lave; veduci: clen koresp. SAV prof. MUDr. J.Cervenansky.

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On the problem of angiography in bone tumors. Acta orth. 1980 3.
traum. Cech. 31 no.3:235-238 Feb 1980.

1. Ortopedická klinika Lekárskej fakulty Univerzity Komenského
v Bratislave (prednosta akademik Slovenskej akadémie vied
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REBAJ, M.; MAKEL, F.

Importance of angiography in the diagnosis of tumors of the
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Application of functional equations in the Lie theory of derivation of geometrical objects. Mat lapok 13 no.1/2:204-205 62.

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MAKAI, I.

"Microdisks", P. 84, (RADIOTECHNIKA, Vol. 4, No. 4, Apr. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

MAKAI, I.

"Commerce Gives An Answer", P. 85, (RADIOTECHNIKA, Vol. 4, No. 4, Apr. 1954, Budapest, Hungary)

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MAKAI, I.

"Vibrator Instead of Anode Battery. (To Be Contd.)", P. 106, (RADIO-TECHNIKA, Vol. 4, No. 5, May 1954, Budapest, Hungary)

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"What Do We Hear Over Amateur Wave Bands? (To Be Contd.)", P. 107,
(RADIOTECHNIKA, Vol. 4, No. 5, May 1954, Budapest, Hungary)

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"Orion-366 Set", P. 108, (RADIOTECHNIKA, Vol. 4, No. 5, May 1954, Budapest, Hungary)

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"Narrow Band-Spreading Superheterodyne Receiver Without a Wave Switch."
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April 1955, Uncl..

MIKAI, I.

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MAKAI, I.

"Two-tubed Dwarf Receiver Without a Grid Condenser." p. 210
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AKAI, I.

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Hungary.)

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Bandspread of a large short-wave receiver without a wave switch. p. 31.

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(Magyar Onkentes Hovetseimi Szovetser) Budapest

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MAKAI, I.

Practical advice for magnetophone designs, p. 126, RADIOTECHNIKA,
(Magyar Onkentes Hovedelmi Szovetseg) Budapest, Vol. 5, No. 6,
June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
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NAME, T.

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Budapest. Vol. 5, No. 7/8, July/Aug. 1955

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL. 5, No. 6 June 1956

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Combined magnetophone. (To be contd.) p.199. RADIOTECHNIKA, Budapest.
Vol. 5, no. 9, Sept. 1955

SOURCE: East European Accessions List (EEAL) LC, Vol. 5, no. 2, 1956 Feb.

MAKAI, I.

Putting a magnetophone into operation and controlling it. p. 277
vol 5, no. 11, Dec. 1955. "HÍRŐR" Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

MAKAI, I.

Use of cheap IK motors. p. 44.

Vulcanization of rubber straps with a soldering bit. p.44.

RADIOTECHNIKA. (Magyar Onkentes Honvedelmi Szovetseg) Bud. pest.

Vol 6, no. 2, Feb 1956.

SOURCE: EEAL, Vol 5, no.7, July 1956.

MAKAI, I.

Small-sized "autotransformer" for equalization of line voltage. p.66.
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MAKAI, I.

Three-motored automatic magnetophone. (To be contd) P. 98
RADIOCHNIKA Budapest Vol. 5, no. 5, May 1956

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, no. 8, August 1956

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Three-motored automatic magnetophone.
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Vol. 6, no. 6, June 1956.

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Three-motored automatic magnetophone, (Conclusion) p. 170, RADIOTECHNIKA,
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Magnetophone for amateurs with a small motor. p. 40. (Radiotechnica, Vol. 2, No. 2, Apr 1957, Budapest, Hungary)

See: Monthly list of East European acquisitions (FE 1) 10, Vol. 4, No. 6, Aug 1957, Encl.

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A little information on the magnetophone and record player. p. 70. (Radio-technika, Vol. 7, No. 3, May 1952, Budapest, Hungary)

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Supplement to the article "Low-speaker portable or pocket
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MAKAI, Istvan

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Transistor testing radio. (To be contd.) Radiotechnika 11 no.8:252-253
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Transistor-testing radio. (Conclusion) Radiotechnika 11
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The radio amateur's measuring instrument. Radiotechnika 12 no.12;
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Radio apparatus and magnetophones in motor vehicles.II.
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The radio amateur's tools. Radiotechnika 12 no.3:93 "r '62.

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A 3 transistor and 3.5 volt pocket radio
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Pocket radio with 3 transistors and 4,5 volts. Radiotechnika
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The amateur's testing to incand. incand. lamp. II.
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Amateur testing implements; semi-incandescent lamp.III. (To be
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Portable radio with 4 transistors for short and medium waves. (To be
contd.) Radiotechnika 12 no.8:266-267 '62.

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Amateur testing instruments. The semi-incandescent lamp.III.
Radiotechnika 12 no.8:268-269 '62.

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Pocket radio with 4 transistors for short and medium-frequency waves. Radiotechnika 12 no.9:281-282 S '62.

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Amateur testing instruments; the semi-incandescent lamp. III.
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Measuring instruments of the radio amateur. III. (To be contd.)
Radiotechnika 13 no.2:77-78 F '63.

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Automatic temperature regulator and indicator with semiconductor control. (To be contd.) Radiotechnika 13 no.3:88-89 Mr '63.

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Measuring instruments of the radio amateur.IV.(To be contd.)
Radiotechnika 13 no.4.116-117 Mr '63.

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Automatic temperature regulator and indicator with semi-conductor control. Radiotechnika 13 no.4:129-130 Ap 1963.

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Measuring instruments of radio amateurs. V. Radiotechnika
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13 no.6:237-238 Je '63.

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Questions of sound transmission and tonality. Radiotekhnika 13
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13 no.8:318 Ag '63.